FIG.1

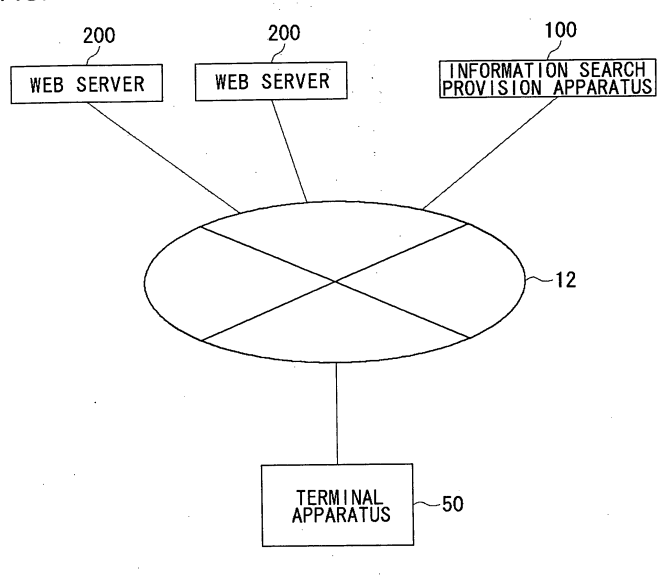


FIG.2

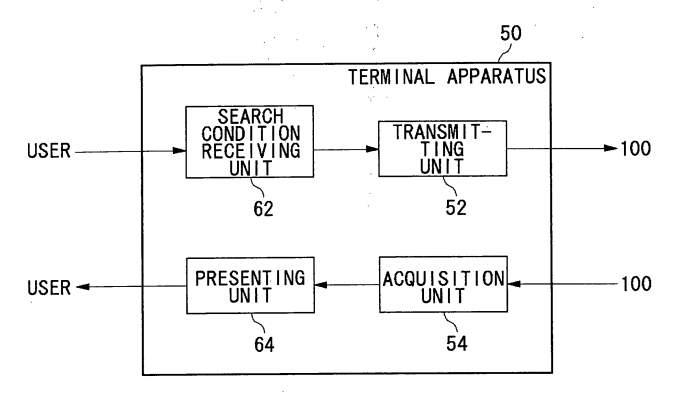


FIG.3

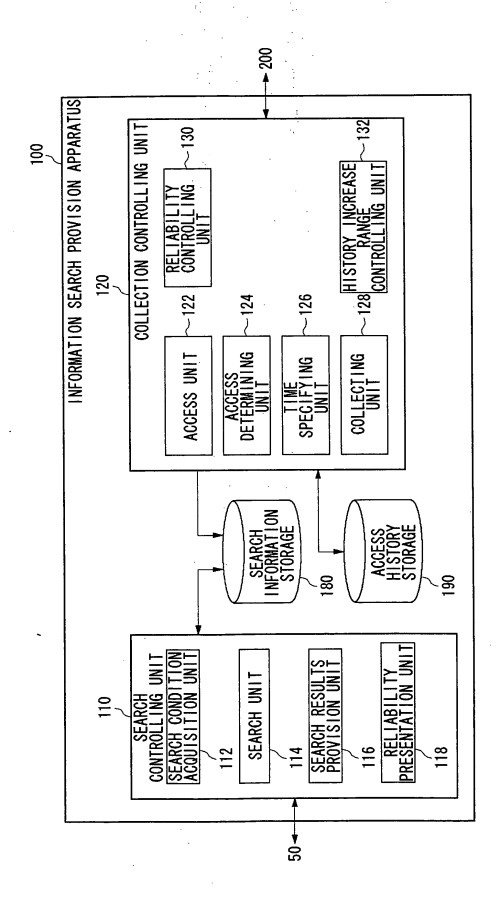


FIG.4

			314			
312	RELIA- RANGE OF BILITY INCREASE	<u></u>	5	വ	4	
310	REL I A- BIL I TY		009	80	09	
308	WEB PAGE PROVISION START DATE	\ \	JAN. 1, 2004	JUN. 1, 2004	MAY. 3, 2004	
306	CONTENTS		<pre><html><body> THIS SITE IS KAGOSHIMA'S</body></html></pre>	<html><body> KAGOSHIMA TV'S</body></html>	<pre><html><body> WEATHER IN KAGOSHIMA</body></html></pre>	
304	URL		http://~1/	http://~2/	http://~3/	
302	IP ADDRESS	\	200. 100. 100. 001	200. 100. 100. 002	200. 100. 100. 003	
			1			

FIG.5

						5/4	2		
				, *					
				ر امرین	324				
:		SEP. 1	<u></u>	0	0	×			
		-							
-		JUN. 2	→	0	0	×			
322		JUN. 1	<i>→</i>	0	0	×			
		MAY. 31	<i>~</i>	0	×	×			
								- .	
	ORAGE	MAY. 4	\ \	0	×	×		190	<u>:</u>
	STORY STORAGE	MAY. 3	\ \	0	×	0			
	ACCESS HI	MAY. 2	√ .	0	×	×			
_									
		JAN. 1, 2004	<i></i>	0	×	×			
302		IP ADDRESS	\	(200 100 100 001	(200. 100. 100. 002	(200, 100, 100, 003			

FIG.6

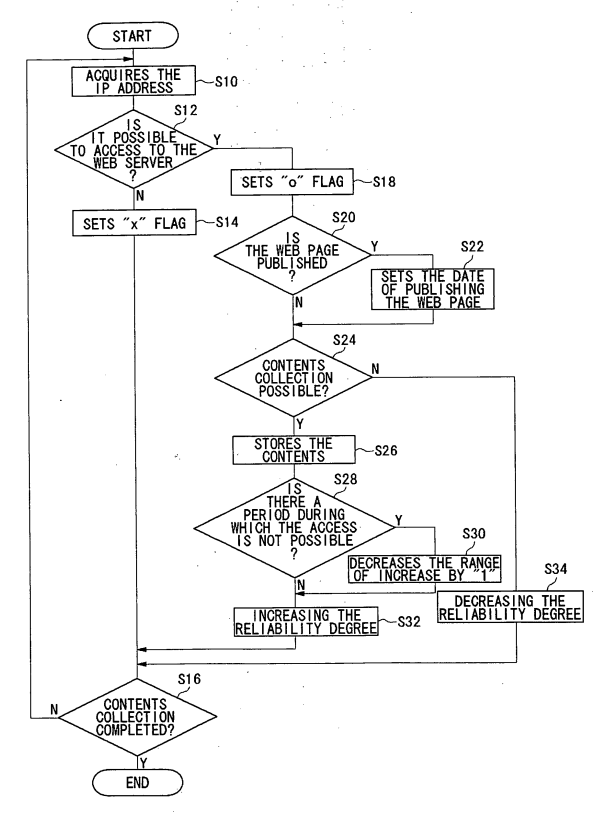
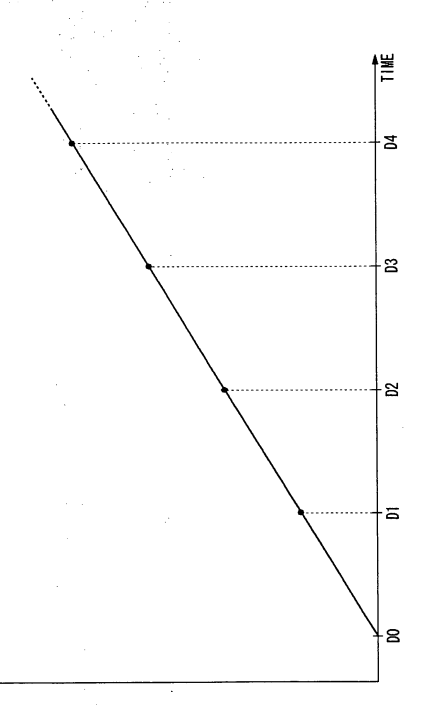
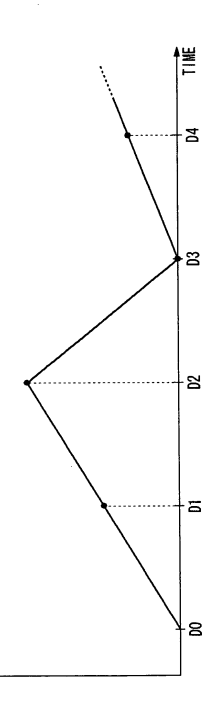


FIG.7



RELIABILITY DEGREE

FIG.8



RELIABILITY DEGREE

FIG.9

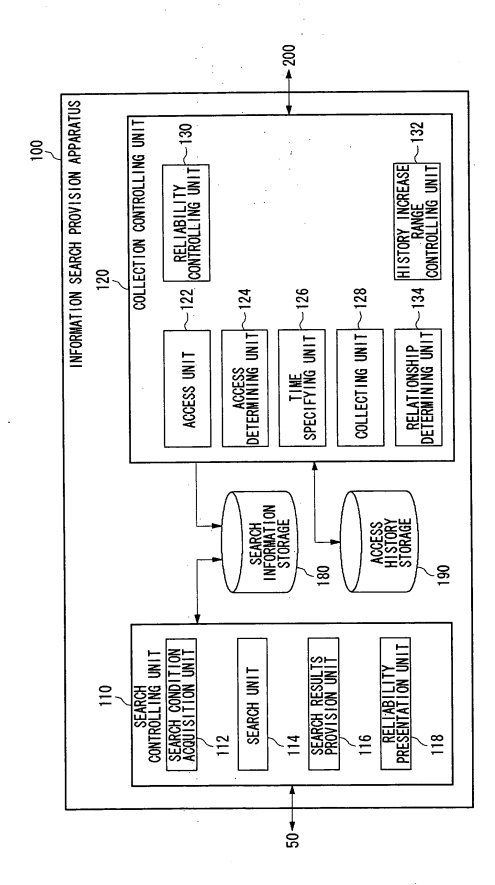


FIG.10

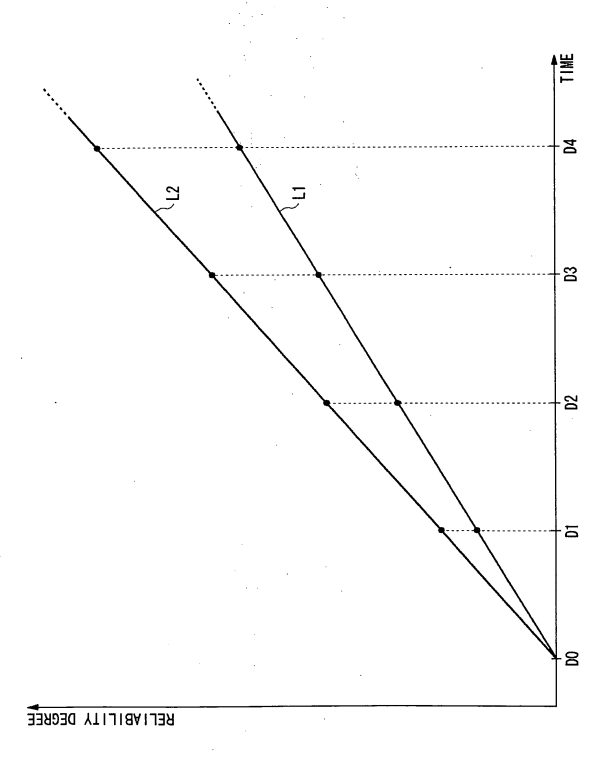


FIG.11

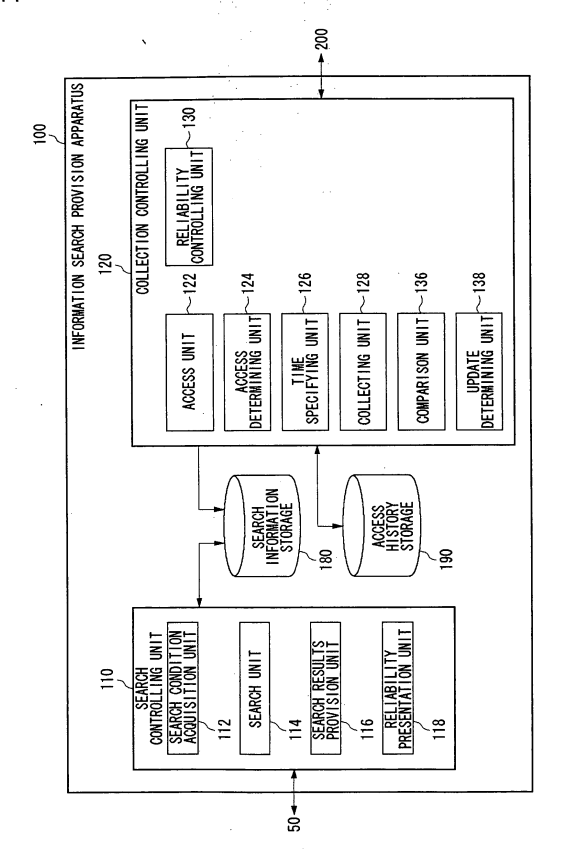


FIG.12A

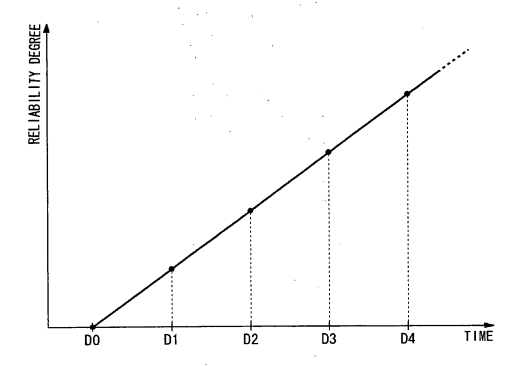


FIG.12B

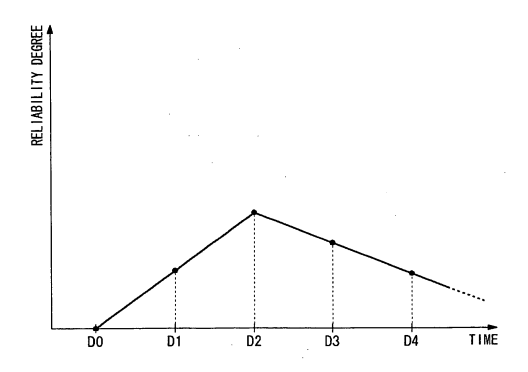


FIG.13

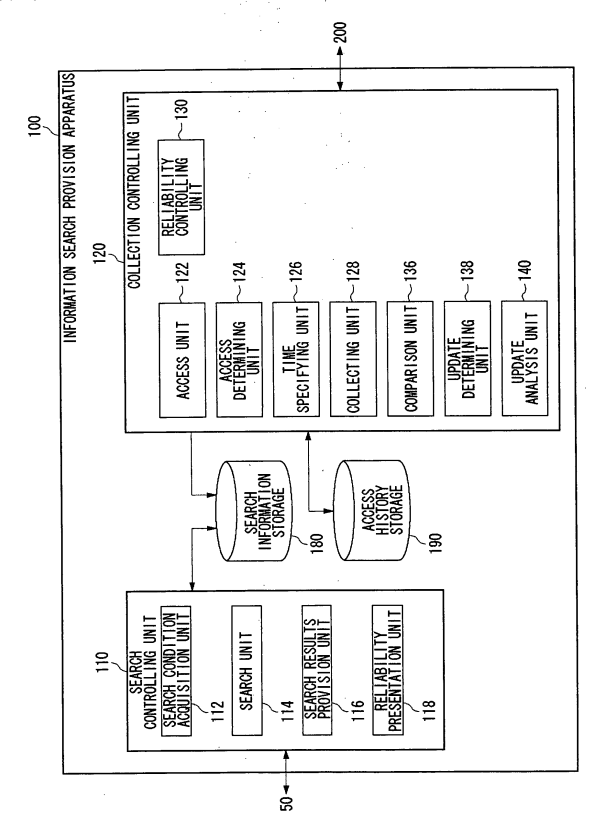


FIG.14

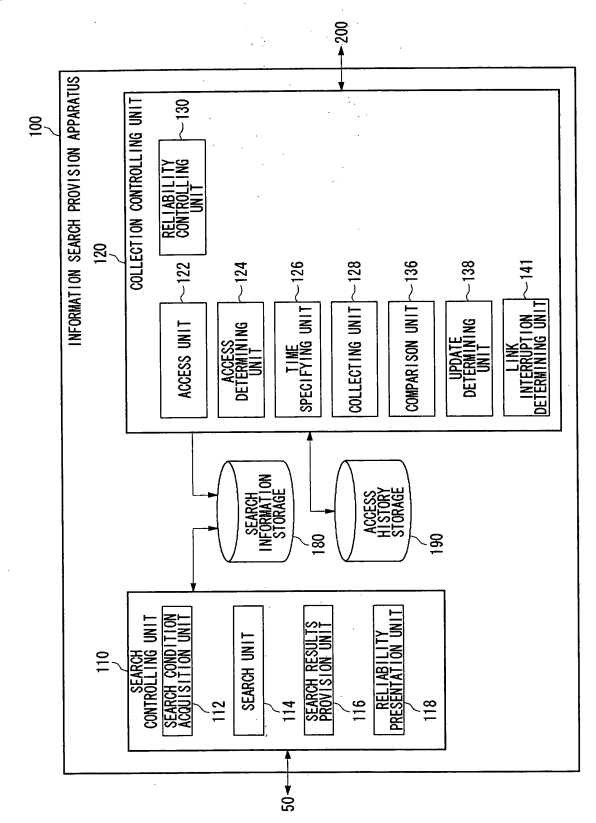


FIG.15

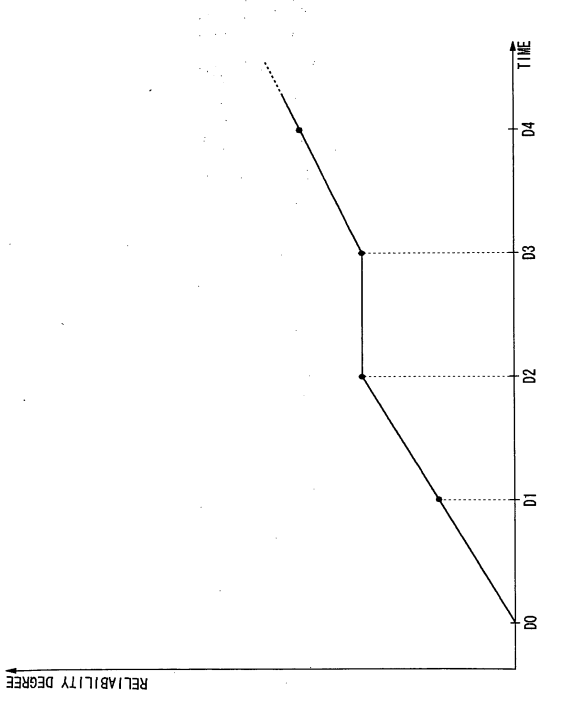


FIG.16

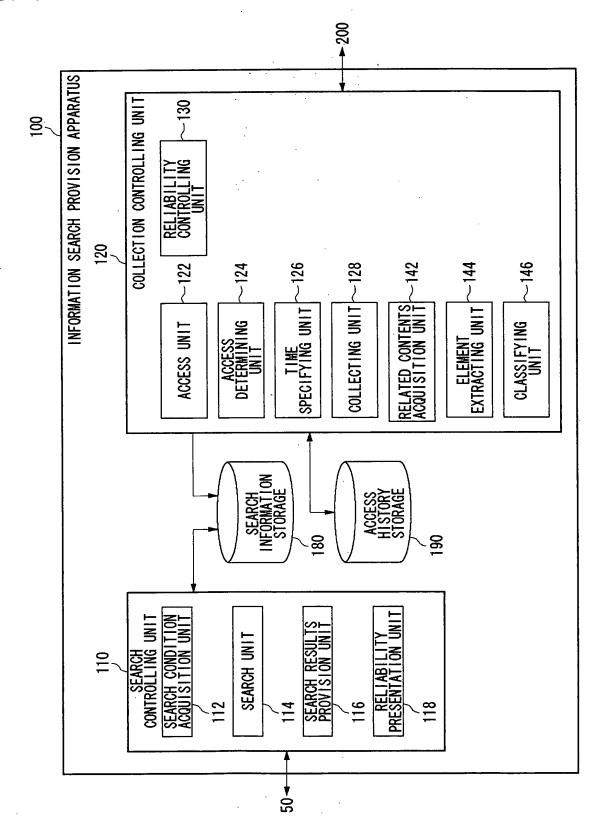


FIG.17

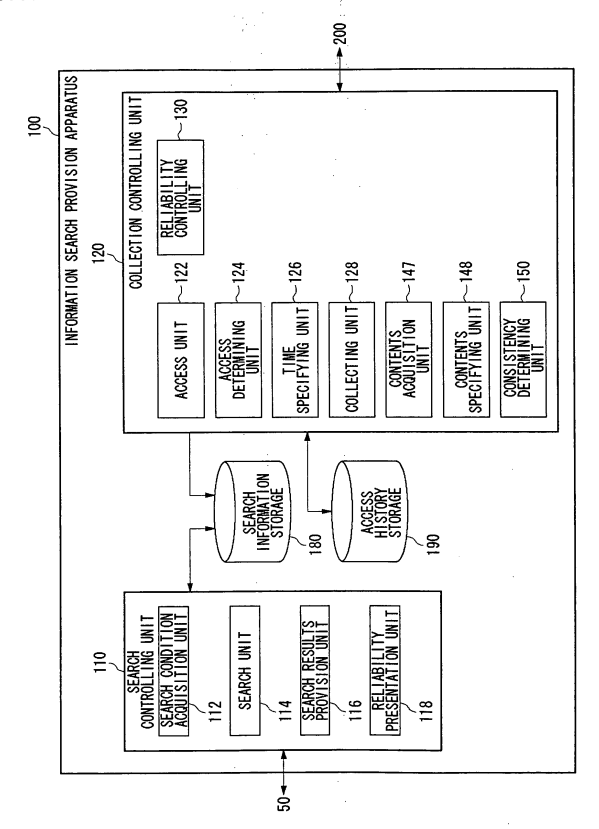


FIG.18

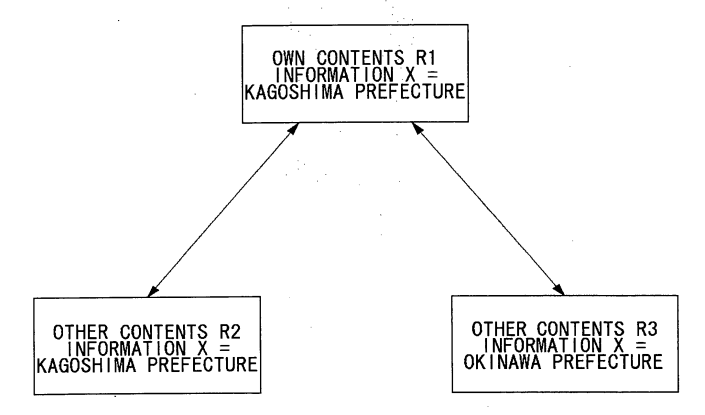


FIG.19

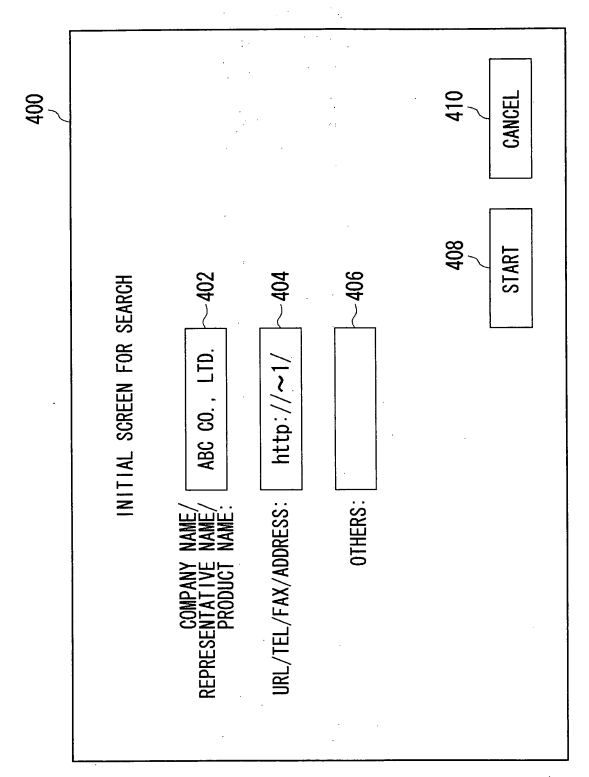


FIG.20

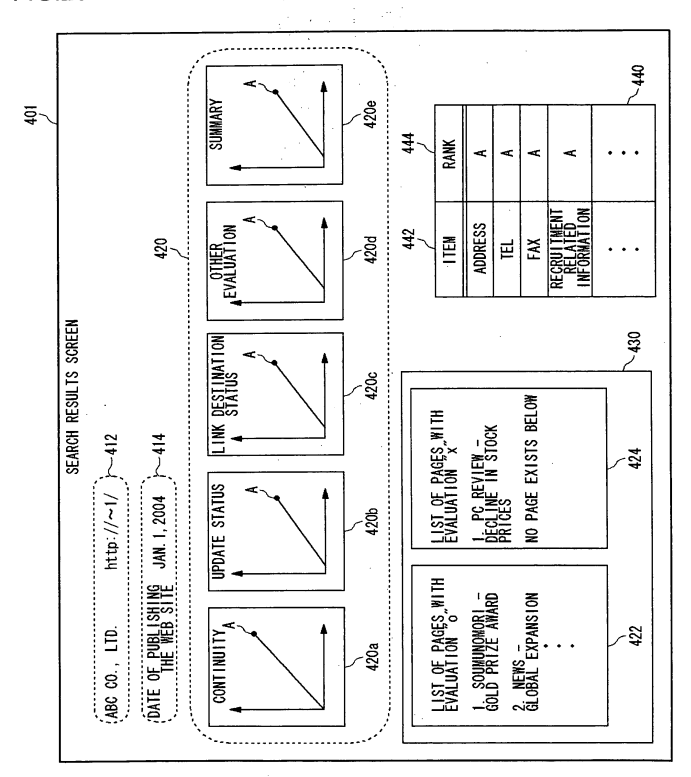


FIG.21

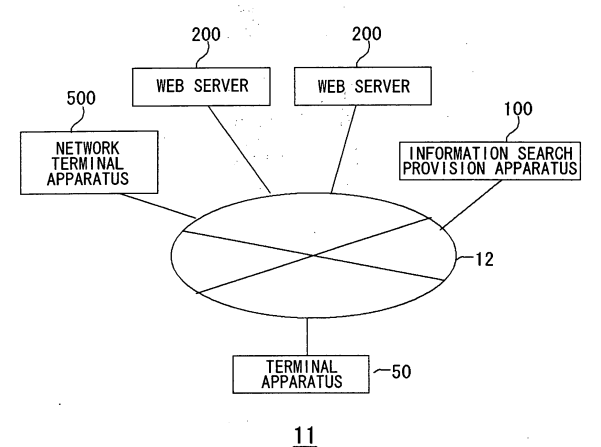


FIG.22

NETWORK TERMINAL
APPARATUS

INFORMATION
TRANSMITTING UNIT
TERMINAL
INFORMATION
STORAGE
CONTENTS
ACQUISITION UNIT

FIG.23

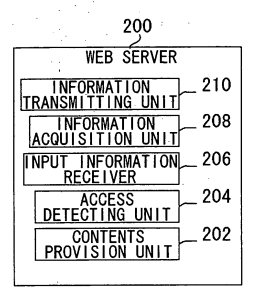


FIG.24

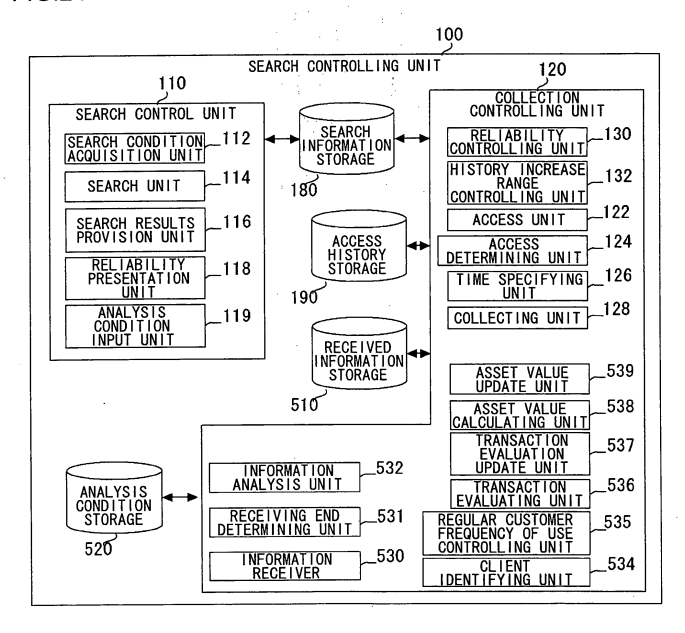
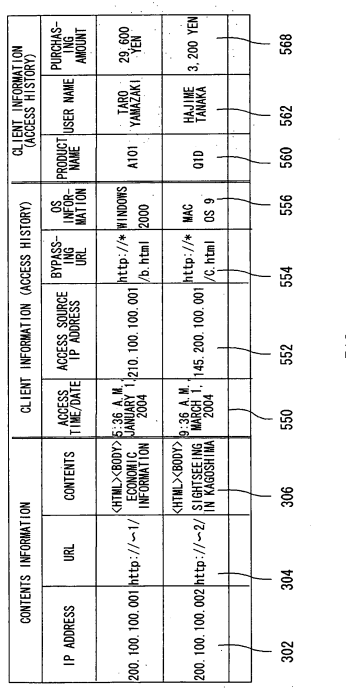
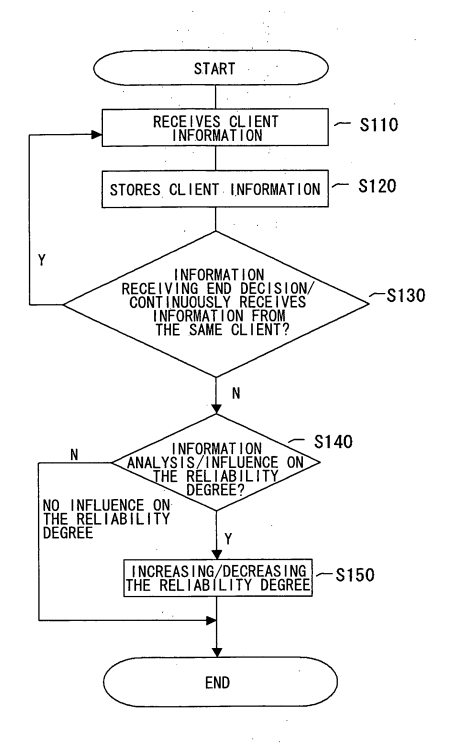


FIG.25



			.:						
576	ASSET VALUE	>	300, 000, 000 YEN	30, 000, 000 YEN	0 YEN	0 YEN	255, 000, 000 YEN	0 YEN	\ <u>\</u>
574	REGULAR CUSTOMER FREQUENCY OF USE V CONTROLL- ING UNIT	<	50	15	0.	0	8	0	\sim
572	TOTAL PRODUCT PROPERTY EVALUATION	<i>∽</i>	9	3	0	0	4	0	<u></u>
570	TOTAL PURCHAS- NG AMOUNT	\sim	250,000 YEN	300 YEN	0 YEN	0 YEN	25, 500 YEN	0 YEN	\sim
312	RANGE OF IN- CREASE	>	5	5	5	4	4	3	>
310	REL IA- BIL ITY DEGREE	>	009	300	300	100	200	80	\sim
308	WEB PAGE PROVISION START DATE	>	JANUARY 1, 2004	JANUARY 1, 2004	JANUARY 1, 2004	FEBRUARY 1. 2004	FEBRUARY 1, 2004	MARCH 1, 2004	>
306	CONTENTS		<html><body></body></html>	<html><body> ECONOMY</body></html>	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>	<html><body> TOKYO</body></html>	<html><body></body></html>	<html><b0dy></b0dy></html>	>
304	URL		http://~1/	http://~2/	http://~3/	http://~4/	http://~5/	http://~6/	\S
305	IP ADDRESS	✓	200. 100. 100. 001	200. 100. 100. 002	200. 100. 100. 003	200. 100. 100. 004	200. 100. 100. 005	200. 100. 100. 006	<u>~</u>

FIG.27



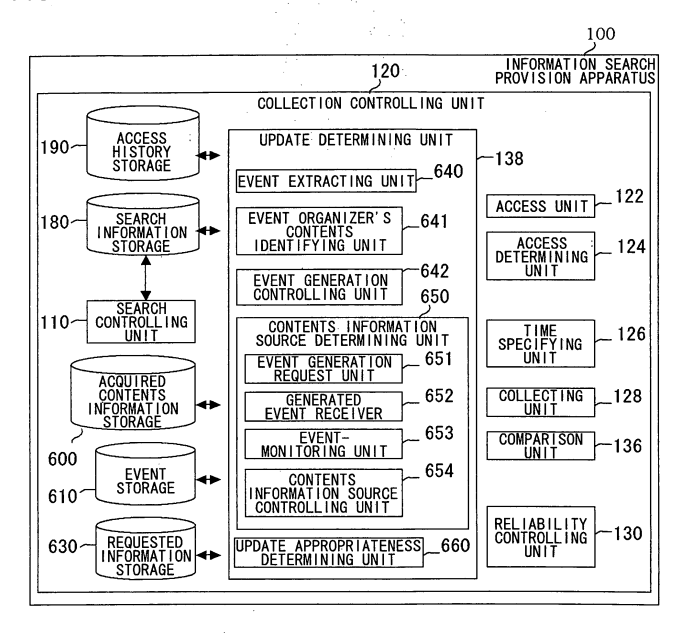


FIG.29

601	602	603	604
IP ADDRESS	URL	CONTENTS	CONTENTS ACQUISITION UNIT
5	5	5	5
200. 100. 100. 001	http://~1/a.html	<pre><html><body> FEB. 4, A NEW RELEASE OF PRODUCT X, COMPANY A</body></html></pre>	JAN. 1, 2004
200. 100. 100. 002	http://~2/b.html	<hr/> <hr/> TOKYO**********	JAN. 2, 2004
200. 100. 100. 003	http://~3/c.html	<pre><html><body> FEB. 4, A NEW RELEASE OF PRODUCT X, COMPANY A</body></html></pre>	JAN. 2, 2004
200. 100. 100. 004	http://∽1/a.html	<pre><html><body> SEPT. 6, ANNOUNCEMENT OF EXPECTED NUMBER OF RECRUITS TO BE HIRED, COMPANY W</body></html></pre>	FEB. 1, 2004
200. 100. 100. 001	http://~1/a.html	<pre><html><body> FEB. 6, MR. R. KAGOSHIMA'S VISIT</body></html></pre>	FEB. 1, 2004
200. 100. 100. 006	http://~6/a.html	<pre><html><body> FEB. 4, A NEW RELEASE OF PRODUCT X, COMPANY A</body></html></pre>	MAR. 1. 2004
5	5	5	5

FIG.30

622	CONTENTS INFORMATION SOURCE	>	WEB PAGE	WEB PAGE	INDEPENDENT Report	WEB PAGE	WEB PAGE	INDEPENDENT Report	\ <u>\</u>
620	CONTENTS ORGANIZER	>	COMPANY A	COMPANY B	GROUP X	MR. C	UNIVERSITY D	NEWSPAPER E	>
312	RANGE OF IN- CREASE	>	5	5	5	4	4	3	>
310	REL IA- BIL ITY DEGREE	\\	009	300	300	100	200	80	>
308	WEB PAGE PROVISION START DATE	>	JAN. 1, 2004	JAN. 1, 2004	JAN. 1, 2004	FEB. 1, 2004	FEB. 1, 2004	MAR. 1, 2004	>
306	CONTENTS	>	<html><body></body></html>	<html><body></body></html>	<html><body> SPORTS</body></html>	<html><body> TOKYO</body></html>	<html><body> Weather</body></html>	<html><b0dy> KAGOSHIMA</b0dy></html>	<u> </u>
304	URL	>	http://∽1/	http://~2/	http://~3/	http://~4/	http://~5/	http://~6/	<u>\</u>
302	IP ADDRESS	5	200.100.100.001 http://~1/	200.100.100.002 http://~2/	200.100.100.003 http://~3/	200. 100. 100. 004 http://~4/	200.100.100.005 http://~5/	200.100.100.006 http://~6/	<u></u>

FIG.31

616	INDEPENDENT REPORT GENERATED AFTER HAVING BEEN POSTED IN	<	5		æ			<u> </u>
615	WEB PAGE GENERATED AFTER HAVING BEEN POSTED ONE'S OWN CONTENT	\sim	2		9	7		\sim
614	INDEPENDENT REPORT GENERATED PRIOR TO POSTING IN THE OWN CONTENTS	>		10	വ			\chi_
613	POSTING OF THE EVENT ORGANIZER'S OWN CONTENT	>			, —	-	1	<u> </u>
612	EVENT ORGANIZER	<	COMPANY A	COMPANY W	COMPANY A	COMPANY B	COMPANY R	\ <u>\</u>
119	EVENT	<	FEB. 4 A NEW RELEASE OF PRODUCT X, COMPANY A	SEPT 6, ANNOUNCEMENT OF EXPECTED NUMBER OF RECRUITS TO BE HIRED, COMPANY W	FEB. 6 MR. R. KAGOSHIMA'S VISIT	FEB. 15, RELEASE OF THE PRODUCT YYY, COMPANY B	MAR. 22, ACQUISITION OF COMPANY B, COMPANY R	

FIG.32

631	632 /	633	634
EVENT	CONTENTS ORGANIZER GENERATING AN EVENT	PUBLIC ANNOUNCE- MENT DATE	MEANS OF PUBLICIZING AN EVENT
<u> </u>	5	5	5
EXPECTED NUMBER OF RECRUITS TO BE HIRED IS ANNOUNCED TO BE 500 PEOPLE	COMPANY D	FEB. 1, 2004	EVENT PUBLICIZED WITHOUT POSTING A WEB PAGE
MR. Z. KAGOSHIMA'S VISIT	COMPANY E	MAR. 1. 2004	EVENT PUBLICIZED BY WEB PAGE ONLY
5	5	5	5

FIG.33

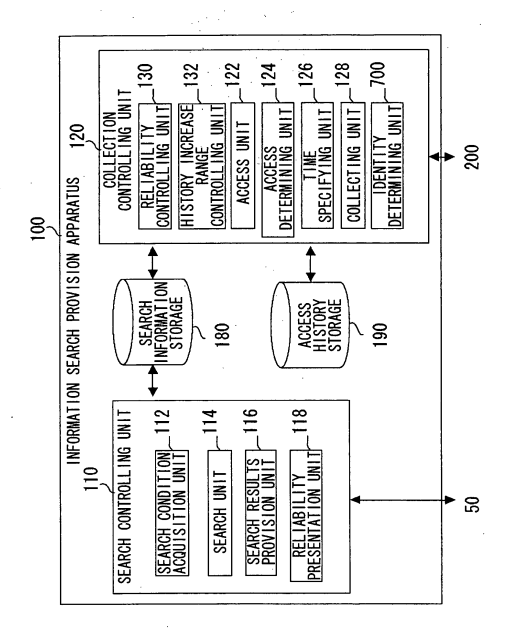


FIG.34

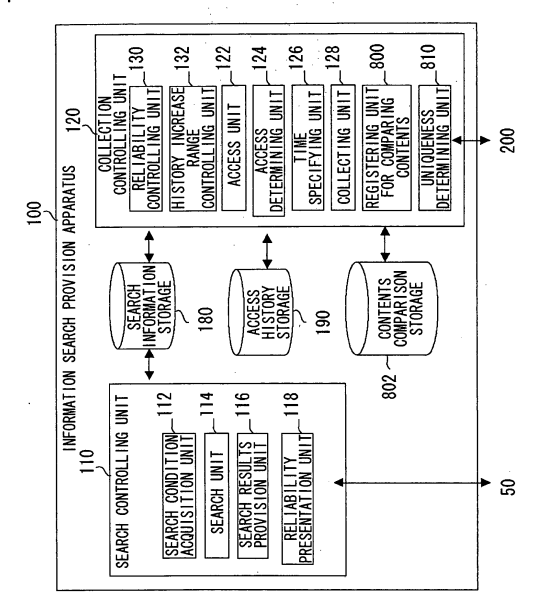


FIG.35

803	804	805	806	807
CONTENTS ID	CONTENTS	REGISTRA- TION DATE	REGIS- TRANT	RIGHTS HOLDER
5	5	5	5	5
0001	<pre><html><body> TITLE OF A NOVEL</body></html></pre>	JAN. 1, 2004	A	A
0002	OOO2 CHTML> <body> </body>			

FIG.36

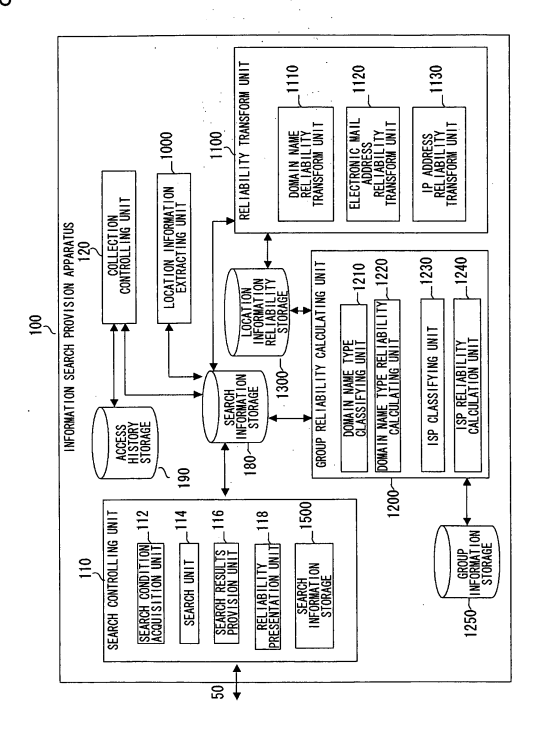


FIG.37

1404	RESPON- SIBLE ISP	\	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	\ <u>\</u>
1402	DOMAIN NAME TYPE	\	co. jp	com	com	co. jp	СОШ	dí	\ <u>\</u>
1400	EXTRACTED DOMAIN NAME	>	abc. co. jp	аb123.сош	addbc. com	х12. со. јр	bcdef.com	bcg. jp	\ <u>\</u>
312	RANGE OF IN- CREASE	>	5	5	5	4	4	3	>
310	RELIA- RANGE BILITY OF IN- DEGREE CREASE	{	009	300	300	100	200	80	>
308	WEB PAGE PROVISION START DATE	>	JAN. 1, 2004	JAN. 1, 2004	JAN. 1, 2004	FEB. 1, 2004	FEB. 1, 2004	MAR. 1, 2004	>
306	CONTENTS	}	<html><b0dy></b0dy></html>	<html><body> ECONOMY</body></html>	<html><b0dy> SP0RTS</b0dy></html>	<html><b00y> TOKYO</b00y></html>	<html><body></body></html>	<html><body></body></html>	\ <u>\</u>
304	URL	\ \	200. 100. 100. 001 http://www.abc.co.jp/a.html	200.100.100.002 http://www.ab123.com/b.html	200.100.100.003 http://www.addbc.com/c.html	200.100.100.004 http://www.x12.co.jp/a.html	200.100.100.005 http://www.bcdef.com/b.html	200.100.100.006 http://www.bcg. jp/a.html	>
305	IP ADDRESS		00.001	00. 002	00.003	00.004	100 002	00.006	

FIG.38

1262	1264	1266
IP ADDRESS	REGISTRY IN CHARGE BY NATION	ISP IN CHARGE
S	S	S
200. 100. 100. 001	JPNIC	COMPANY
200. 100. 100. 002	INTER-NIC	COMPANY B
200. 100. 100. 003	INTER-NIC	COMPANY B
200. 100. 100. 004	JPNIC	COMPANY C
200. 100. 100. 005	INTER-NIC	COMPANY A
200. 100. 100. 006	JPNIC	COMPANY A
S	5	5

<u>1250</u>

FIG.39

1302	2 1304 1306		1308	1310
	/	/	/	/
IP ADDRESS	EXTRACTED DOMAIN NAME	DOMAIN NAME RELIABILITY TRANSFORM UNIT	ELECTRONIC MAIL ADDRESS RELIABILITY TRANSFORM UNIT	IP ADDRESS RELIABILITY TRANSFORM UNIT
5	5	S	S	S
200. 100. 100. 001	abc. co. jp	600	600	600
200. 100. 100. 002	ab123. com	300	300	300
200. 100. 100. 003	addbc. com	300	300	300
200. 100. 100. 004	x12. co. jp	100	100	100
200. 100. 100. 005	bcdef.com	200	200	200
200. 100. 100. 006	bcg. jp	80	80	80
5	S	<u>_</u> S	S	S

<u>1300</u>

FIG.40

1312	1314
DOMAIN NAME TYPE	DOMAIN NAME TYPE RELIABILITY CALCULATING UNIT
5	S
co. jp	600
com	267
qį	90
S	S

FIG.41

1316	1318
ISP IN CHARGE	RELIABILITY CALCULATION UNIT
5	5
COMPANY	293
COMPANY	300
COMPANY	100
S	S

<u>1300</u>

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked.

Delects in the images menae out are not immice to the items encoured.	
☐ BLACK BORDERS	
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES	
☐ FADED TEXT OR DRAWING	
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	
☐ SKEWED/SLANTED IMAGES	
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS	
☐ GRAY SCALE DOCUMENTS	
☐ LINES OR MARKS ON ORIGINAL DOCUMENT	
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY	

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.